## **Watt Power Device**

## **Abstract**

An energy savings circuit comprising a means for receiving an ac voltage source; a first voltage storage device in series with the ac voltage source; a second voltage storage device electrically connected to the ac voltage source; a third voltage storage device in series with the ac voltage source; a fourth voltage storage device in series with the second voltage storage device and electrically connected to the ac voltage source; a fifth voltage storage device electrically connected to the second and fourth voltage storage devices; and a means for discharging the fifth voltage storage device into a load. After receiving a first charge each, the first voltage storage device, in combination with the ac voltage source, supplies a charge to the second voltage storage device and the third voltage storage device, in combination with the ac voltage source, supplies a charge to the fourth voltage storage device. Thereafter, the second and fourth voltage storage devices supply a charge to the fifth voltage storage device.

APP\_ID=10604047 Page 26 of 30